

ABSTRACT OF THE DISCLOSURE

Embodiments of a bidirectional latch assembly, methods for using same and an electronic apparatus using the same can provide a bidirectional latch assembly whereby both faces of one of two bodies constituting an electronic apparatus can be selectively latched to the other body. A bidirectional latch assembly can include a casing having a seating groove formed with a passage hole, a pressure member in the seating groove and having a seating surface on one side thereof, and a latch insertable into the passage hole and having one surface seated on the seating surface. The latch can include a frame formed with a pair of latching holes on opposite sides therein, and a pair of catching protrusions integrally formed with the frame at opposite edges along the sides (e.g., middle) of the frame. A keeper can selectively engage with either one of the pair of latching holes.